# autogluon\_each\_location

#### October 9, 2023

```
[1]: # config
     label = 'y'
     metric = 'mean_absolute_error'
     time_limit = 60*30
     presets = 'best_quality'
     do_drop_ds = True
     use_groups = False
     n_groups = 8
     auto_stack = True
     num_stack_levels = 1
     num_bag_folds = 0
     if auto_stack:
         num_stack_levels = None
         num_bag_folds = None
     use_tune_data = False
     use test data = True
     tune_and_test_length = 24*30*3 # 3 months from end, this changes the
      ⇔evaluations for only test
     holdout_frac = None
     use bag holdout = False # Enable this if there is a large gap between score valu
      →and score_test in stack models.
     sample_weight = 'sample_weight' #None
     weight_evaluation = True #False
     sample_weight_estimated = 1 # this changes evaluations for test and tune WTF, __
      ⇔cant find a fix
     run_analysis = False
```

```
[2]: import pandas as pd import numpy as np
```

```
import warnings
warnings.filterwarnings("ignore")
def fix_datetime(X, name):
    # Convert 'date_forecast' to datetime format and replace original columnu
 ⇔with 'ds'
   X['ds'] = pd.to_datetime(X['date_forecast'])
   X.drop(columns=['date_forecast'], inplace=True, errors='ignore')
   X.sort_values(by='ds', inplace=True)
   X.set_index('ds', inplace=True)
    # Drop rows where the minute part of the time is not O
   X = X[X.index.minute == 0].copy()
   return X
def convert_to_datetime(X_train_observed, X_train_estimated, X_test, y_train):
   X_train_observed = fix_datetime(X_train_observed, "X_train_observed")
   X_train_estimated = fix_datetime(X_train_estimated, "X_train_estimated")
   X_test = fix_datetime(X_test, "X_test")
    # add sample weights, which are 1 for observed and 3 for estimated
   X_train_observed["sample_weight"] = 1
   X_train_estimated["sample_weight"] = sample_weight_estimated
   X_test["sample_weight"] = sample_weight_estimated
   X_train_observed["estimated_diff_hours"] = 0
   X_train_estimated["estimated_diff_hours"] = (X_train_estimated.index - pd.

    doto_datetime(X_train_estimated["date_calc"])).dt.total_seconds() / 3600

   X_test["estimated_diff_hours"] = (X_test.index - pd.
 sto_datetime(X_test["date_calc"])).dt.total_seconds() / 3600
   X_train_estimated["estimated_diff_hours"] =
__
 →X_train_estimated["estimated_diff_hours"].astype('int64')
    # the filled once will get dropped later anyways, when we drop y nans
   X_test["estimated_diff_hours"] = X_test["estimated_diff_hours"].fillna(-50).
 →astype('int64')
   X_train_estimated.drop(columns=['date_calc'], inplace=True)
   X_test.drop(columns=['date_calc'], inplace=True)
   y_train['ds'] = pd.to_datetime(y_train['time'])
   y_train.drop(columns=['time'], inplace=True)
```

```
y_train.sort_values(by='ds', inplace=True)
    y_train.set_index('ds', inplace=True)
    return X_train_observed, X_train_estimated, X_test, y_train
def preprocess_data(X_train_observed, X_train_estimated, X_test, y_train,_
 →location):
    # convert to datetime
    X_train_observed, X_train_estimated, X_test, y_train =_
 →convert to_datetime(X_train observed, X_train_estimated, X_test, y_train)
    y_train["y"] = y_train["pv_measurement"].astype('float64')
    y_train.drop(columns=['pv_measurement'], inplace=True)
    X_train = pd.concat([X_train_observed, X_train_estimated])
    # fill missng sample_weight with 3
    \#X\_train["sample\_weight"] = X\_train["sample\_weight"].fillna(0)
    # clip all y values to 0 if negative
    y_train["y"] = y_train["y"].clip(lower=0)
    X_train = pd.merge(X_train, y_train, how="inner", left_index=True, ___
 →right index=True)
    # print number of nans in sample_weight
    print(f"Number of nans in sample_weight: {X_train['sample_weight'].isna().

sum()}")
    # print number of nans in y
    print(f"Number of nans in y: {X_train['y'].isna().sum()}")
    X_train["location"] = location
    X_test["location"] = location
    return X_train, X_test
# Define locations
locations = ['A', 'B', 'C']
X_trains = []
X_{\text{tests}} = []
# Loop through locations
for loc in locations:
    print(f"Processing location {loc}...")
```

```
# Read target training data
    y_train = pd.read_parquet(f'{loc}/train_targets.parquet')
    # Read estimated training data and add location feature
    X_train_estimated = pd.read_parquet(f'{loc}/X_train_estimated.parquet')
    # Read observed training data and add location feature
    X_train_observed= pd.read_parquet(f'{loc}/X_train_observed.parquet')
    # Read estimated test data and add location feature
    X_test_estimated = pd.read_parquet(f'{loc}/X_test_estimated.parquet')
    # Preprocess data
    X_train, X_test = preprocess_data(X_train_observed, X_train_estimated,__

→X_test_estimated, y_train, loc)
    X_trains.append(X_train)
    X_tests.append(X_test)
# Concatenate all data and save to csv
X train = pd.concat(X trains)
X_test = pd.concat(X_tests)
Processing location A...
Number of nans in sample_weight: 0
```

```
Processing location A...

Number of nans in sample_weight: 0

Number of nans in y: 0

Processing location B...

Number of nans in sample_weight: 0

Number of nans in y: 4

Processing location C...

Number of nans in sample_weight: 0

Number of nans in sample_weight: 0

Number of nans in y: 6059
```

## 1 Feature enginering

```
[3]: import numpy as np
import pandas as pd

X_train.dropna(subset=['y'], inplace=True)

if not do_drop_ds:
    # add hour datetime feature
    X_train["hour"] = X_train.index.hour
    X_test["hour"] = X_test.index.hour

#print(X_train.head())
```

```
if use_groups:
         # fix groups for cross validation
        locations = X_train['location'].unique() # Assuming 'location' is the name_
      →of the column representing locations
        grouped_dfs = [] # To store data frames split by location
        # Loop through each unique location
        for loc in locations:
             loc_df = X_train[X_train['location'] == loc]
             # Sort the DataFrame for this location by the time column
            loc_df = loc_df.sort_index()
             # Calculate the size of each group for this location
            group_size = len(loc_df) // n_groups
             # Create a new 'group' column for this location
             loc df['group'] = np.repeat(range(n groups),
      repeats=[group_size]*(n_groups-1) + [len(loc_df) - group_size*(n_groups-1)])
             # Append to list of grouped DataFrames
             grouped_dfs.append(loc_df)
         # Concatenate all the grouped DataFrames back together
        X_train = pd.concat(grouped_dfs)
        X_train.sort_index(inplace=True)
        print(X_train["group"].head())
     to_drop = ["snow_drift:idx", "snow_density:kgm3"]
     X_train.drop(columns=to_drop, inplace=True)
     X_test.drop(columns=to_drop, inplace=True)
     X_train.to_csv('X_train_raw.csv', index=True)
     X_test.to_csv('X_test_raw.csv', index=True)
[4]: from autogluon.tabular import TabularDataset, TabularPredictor
     from autogluon.timeseries import TimeSeriesDataFrame
     import numpy as np
     train data = TabularDataset('X train raw.csv')
```

```
# set group column of train data be increasing from 0 to 7 based on time, the
 ⇔first 1/8 of the data is group 0, the second 1/8 of the data is group 1, etc.
train_data['ds'] = pd.to_datetime(train_data['ds'])
train data = train data.sort values(by='ds')
# # print size of the group for each location
# for loc in locations:
    print(f"Location {loc}:")
     print(train_data[train_data["location"] == loc].groupby('group').size())
# get end date of train data and subtract 3 months
split_time = pd.to_datetime(train_data["ds"]).max() - pd.
 →Timedelta(hours=tune_and_test_length)
train_set = TabularDataset(train_data[train_data["ds"] < split_time])</pre>
test_set = TabularDataset(train_data[train_data["ds"] >= split_time])
if use_groups:
   test_set = test_set.drop(columns=['group'])
if do_drop_ds:
   train_set = train_set.drop(columns=['ds'])
   test_set = test_set.drop(columns=['ds'])
   train_data = train_data.drop(columns=['ds'])
def normalize_sample_weights_per_location(df):
   for loc in locations:
        loc df = df[df["location"] == loc]
       loc_df["sample_weight"] = loc_df["sample_weight"] /__
 →loc_df["sample_weight"].sum() * loc_df.shape[0]
        df[df["location"] == loc] = loc df
   return df
tuning_data = None
if use_tune_data:
   train_data = train_set
    if use_test_data:
        # split test_set in half, use first half for tuning
       tuning_data, test_data = [], []
        for loc in locations:
            loc_test_set = test_set[test_set["location"] == loc]
            loc_tuning_data = loc_test_set.iloc[:len(loc_test_set)//2]
            loc_test_data = loc_test_set.iloc[len(loc_test_set)//2:]
            tuning_data.append(loc_tuning_data)
            test_data.append(loc_test_data)
       tuning_data = pd.concat(tuning_data)
        test_data = pd.concat(test_data)
```

```
print("Shapes of tuning and test", tuning_data.shape[0], test_data.
 ⇒shape[0], tuning_data.shape[0] + test_data.shape[0])
    else:
        tuning_data = test_set
        print("Shape of tuning", tuning_data.shape[0])
    # ensure sample weights for your tuning data sum to the number of rows in
 ⇔the tuning data.
    tuning data = normalize_sample_weights_per_location(tuning_data)
else:
    if use_test_data:
        train_data = train_set
        test_data = test_set
        print("Shape of test", test_data.shape[0])
# ensure sample weights for your training (or tuning) data sum to the number of \Box
⇔rows in the training (or tuning) data.
train_data = normalize_sample_weights_per_location(train_data)
if use_test_data:
    test_data = normalize_sample_weights_per_location(test_data)
```

Shape of test 5791

```
[6]: if run_analysis:
    auto.target_analysis(train_data=train_data, label="y")
```

### 2 Starting

```
hello = os.environ.get('HELLO')
     if hello is not None:
         new_filename += f'_{hello}'
     print("New filename:", new_filename)
    Last submission number: 81
    Now creating submission number: 82
    New filename: submission_82
[8]: predictors = [None, None, None]
[9]: def fit_predictor_for_location(loc):
         print(f"Training model for location {loc}...")
         # sum of sample weights for this location, and number of rows, for both \sqcup
      ⇔train and tune data and test data
         print("Train data sample weight sum:", train_data[train_data["location"] ==__
      →loc]["sample_weight"].sum())
         print("Train data number of rows:", train_data[train_data["location"] ==__
      \hookrightarrowloc].shape[0])
         if use tune data:
             print("Tune data sample weight sum:", _
      otuning_data[tuning_data["location"] == loc]["sample_weight"].sum())
             print("Tune data number of rows:", tuning data[tuning_data["location"]
      \Rightarrow = loc].shape[0])
         if use test data:
             print("Test data sample weight sum:", test_data[test_data["location"]_
      ⇒== loc]["sample_weight"].sum())
             print("Test data number of rows:", test data[test_data["location"] ==__
      \hookrightarrowloc].shape[0])
         predictor = TabularPredictor(
             label=label,
             eval_metric=metric,
             path=f"AutogluonModels/{new filename} {loc}",
             sample_weight=sample_weight,
             weight evaluation=weight evaluation,
             groups="group" if use_groups else None,
         ).fit(
             train_data=train_data[train_data["location"] == loc],
             time_limit=time_limit,
             #presets=presets,
             num_stack_levels=num_stack_levels,
             num_bag_folds=num_bag_folds if not use_groups else 2,# just put_
      ⇔somethin, will be overwritten anyways
             tuning_data=tuning_data[tuning_data["location"] == loc] if_
      ⇔use_tune_data else None,
```

```
use_bag_holdout=use_bag_holdout,
        holdout_frac=holdout_frac,
    )
    # evaluate on test data
    if use_test_data:
        # drop sample weight column
        t = test_data[test_data["location"] == loc]#.
  →drop(columns=["sample_weight"])
        perf = predictor.evaluate(t)
        print("Evaluation on test data:")
        print(perf[predictor.eval_metric.name])
    return predictor
loc = "A"
predictors[0] = fit_predictor_for_location(loc)
Values in column 'sample_weight' used as sample weights instead of predictive
features. Evaluation will report weighted metrics, so ensure same column exists
in test data.
Training model for location A...
Train data sample weight sum: 31900
Train data number of rows: 31900
Test data sample weight sum: 2161
Test data number of rows: 2161
Beginning AutoGluon training ... Time limit = 1800s
AutoGluon will save models to "AutogluonModels/submission_82_A/"
AutoGluon Version: 0.8.2
Python Version:
                    3.10.12
Operating System: Linux
Platform Machine:
                  x86 64
Platform Version: #1 SMP Debian 5.10.197-1 (2023-09-29)
Disk Space Avail: 306.74 GB / 315.93 GB (97.1%)
                    31900
Train Data Rows:
Train Data Columns: 46
Label Column: y
Preprocessing data ...
AutoGluon infers your prediction problem is: 'regression' (because dtype of
label-column == float and many unique label-values observed).
       Label info (max, min, mean, stddev): (5733.42, 0.0, 633.132, 1165.64686)
        If 'regression' is not the correct problem_type, please manually specify
the problem type parameter during predictor init (You may specify problem type
as one of: ['binary', 'multiclass', 'regression'])
Using Feature Generators to preprocess the data \dots
Fitting AutoMLPipelineFeatureGenerator...
```

132278.92 MB

Available Memory:

```
Train Data (Original) Memory Usage: 13.08 MB (0.0% of available memory)
        Inferring data type of each feature based on column values. Set
feature_metadata_in to manually specify special dtypes of the features.
        Stage 1 Generators:
                Fitting AsTypeFeatureGenerator...
                        Note: Converting 3 features to boolean dtype as they
only contain 2 unique values.
        Stage 2 Generators:
                Fitting FillNaFeatureGenerator...
        Stage 3 Generators:
                Fitting IdentityFeatureGenerator...
        Stage 4 Generators:
                Fitting DropUniqueFeatureGenerator...
        Stage 5 Generators:
                Fitting DropDuplicatesFeatureGenerator...
        Useless Original Features (Count: 2): ['elevation:m', 'location']
                These features carry no predictive signal and should be manually
investigated.
                This is typically a feature which has the same value for all
rows.
                These features do not need to be present at inference time.
        Types of features in original data (raw dtype, special dtypes):
                ('float', []): 42 | ['absolute_humidity_2m:gm3',
'air_density_2m:kgm3', 'ceiling_height_agl:m', 'clear_sky_energy_1h:J',
'clear_sky_rad:W', ...]
                ('int', []) : 1 | ['estimated_diff_hours']
        Types of features in processed data (raw dtype, special dtypes):
                                : 39 | ['absolute_humidity_2m:gm3',
                ('float', [])
'air_density_2m:kgm3', 'ceiling_height_agl:m', 'clear_sky_energy_1h:J',
'clear_sky_rad:W', ...]
                ('int', [])
                               : 1 | ['estimated_diff_hours']
                ('int', ['bool']) : 3 | ['is_day:idx', 'is_in_shadow:idx',
'wind_speed_w_1000hPa:ms']
        0.2s = Fit runtime
        43 features in original data used to generate 43 features in processed
data.
        Train Data (Processed) Memory Usage: 10.3 MB (0.0% of available memory)
Data preprocessing and feature engineering runtime = 0.19s ...
AutoGluon will gauge predictive performance using evaluation metric:
'mean_absolute_error'
        This metric's sign has been flipped to adhere to being higher_is_better.
The metric score can be multiplied by -1 to get the metric value.
        To change this, specify the eval_metric parameter of Predictor()
Automatically generating train/validation split with
holdout_frac=0.07836990595611286, Train Rows: 29400, Val Rows: 2500
User-specified model hyperparameters to be fit:
{
        'NN_TORCH': {},
```

```
'GBM': [{'extra_trees': True, 'ag_args': {'name_suffix': 'XT'}}, {},
'GBMLarge'],
        'CAT': {},
        'XGB': {},
        'FASTAI': {}.
        'RF': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'XT': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'KNN': [{'weights': 'uniform', 'ag_args': {'name_suffix': 'Unif'}},
{'weights': 'distance', 'ag_args': {'name_suffix': 'Dist'}}],
Fitting 11 L1 models ...
Fitting model: KNeighborsUnif ... Training model for up to 1799.81s of the
1799.8s of remaining time.
        -285.3795
                         = Validation score (-mean absolute error)
        0.04s
                = Training runtime
        0.06s
                = Validation runtime
Fitting model: KNeighborsDist ... Training model for up to 1799.7s of the
1799.69s of remaining time.
        -288.0059
                         = Validation score (-mean_absolute_error)
        0.04s
                 = Training
                              runtime
        0.04s
                 = Validation runtime
Fitting model: LightGBMXT ... Training model for up to 1799.61s of the 1799.61s
of remaining time.
[1000] valid_set's l1: 178.37
[2000] valid_set's l1: 174.975
[3000] valid_set's l1: 173.514
[4000] valid set's 11: 172.456
[5000] valid_set's l1: 172.017
[6000] valid set's 11: 171.584
[7000] valid_set's l1: 171.168
[8000] valid set's 11: 170.818
[9000] valid set's 11: 170.597
[10000] valid_set's l1: 170.345
        -170.3454
                         = Validation score (-mean_absolute_error)
        13.41s = Training
                              runtime
                = Validation runtime
Fitting model: LightGBM ... Training model for up to 1785.75s of the 1785.74s of
remaining time.
```

```
[1000] valid_set's l1: 182.44
[2000] valid_set's l1: 180.615
[3000] valid_set's l1: 180.212
       -180.107
                        = Validation score (-mean absolute error)
       4.79s
                = Training
                             runtime
       0.05s
                = Validation runtime
Fitting model: RandomForestMSE ... Training model for up to 1780.82s of the
1780.81s of remaining time.
       -187.2246
                        = Validation score (-mean absolute error)
       7.57s
                             runtime
              = Training
       0.09s
                = Validation runtime
Fitting model: CatBoost ... Training model for up to 1772.68s of the 1772.67s of
remaining time.
       -181.3073
                        = Validation score (-mean_absolute_error)
       110.97s = Training
                             runtime
                = Validation runtime
       0.01s
Fitting model: ExtraTreesMSE ... Training model for up to 1661.66s of the
1661.66s of remaining time.
       -186.6021
                        = Validation score
                                             (-mean_absolute_error)
       1.66s
                = Training
                             runtime
       0.08s
                = Validation runtime
Fitting model: NeuralNetFastAI ... Training model for up to 1659.43s of the
1659.43s of remaining time.
       -192.4111
                        = Validation score (-mean absolute error)
       26.44s = Training
                             runtime
                = Validation runtime
Fitting model: XGBoost ... Training model for up to 1632.92s of the 1632.92s of
remaining time.
       -186.0713
                        = Validation score
                                             (-mean_absolute_error)
       2.32s
                = Training
                             runtime
       0.01s
                = Validation runtime
Fitting model: NeuralNetTorch ... Training model for up to 1630.56s of the
1630.56s of remaining time.
       -176.1157
                        = Validation score (-mean_absolute_error)
       51.73s = Training
                             runtime
                = Validation runtime
       0.04s
Fitting model: LightGBMLarge ... Training model for up to 1578.79s of the
1578.78s of remaining time.
[1000] valid_set's l1: 172.273
[2000] valid_set's l1: 170.86
[3000] valid_set's l1: 170.486
[4000] valid_set's l1: 170.39
[5000] valid_set's l1: 170.319
[6000] valid_set's l1: 170.298
[7000] valid_set's l1: 170.29
[8000] valid_set's l1: 170.284
```

[9000] valid\_set's 11: 170.282

```
[10000] valid_set's l1: 170.28
             -170.2803
                              = Validation score (-mean_absolute_error)
             43.51s = Training
                                   runtime
             0.26s
                      = Validation runtime
     Fitting model: WeightedEnsemble_L2 ... Training model for up to 360.0s of the
     1533.87s of remaining time.
             -163.223
                              = Validation score
                                                   (-mean absolute error)
             0.46s = Training
                                   runtime
             0.0s
                      = Validation runtime
     AutoGluon training complete, total runtime = 266.63s ... Best model:
     "WeightedEnsemble_L2"
     TabularPredictor saved. To load, use: predictor =
     TabularPredictor.load("AutogluonModels/submission_82_A/")
     WARNING: eval_metric='pearsonr' does not support sample weights so they will be
     ignored in reported metric.
     Evaluation: mean_absolute_error on test data: -187.8065158485432
             Note: Scores are always higher_is_better. This metric score can be
     multiplied by -1 to get the metric value.
     Evaluations on test data:
     ₹
         "mean_absolute_error": -187.8065158485432,
         "root_mean_squared_error": -414.32909739992886,
         "mean_squared_error": -171668.60095223974,
         "r2": 0.8754434810346822,
         "pearsonr": 0.9358470155799331,
         "median_absolute_error": -12.917183456420899
     }
     Evaluation on test data:
     -187.8065158485432
[10]: loc = "B"
      predictors[1] = fit_predictor_for_location(loc)
     Values in column 'sample_weight' used as sample weights instead of predictive
     features. Evaluation will report weighted metrics, so ensure same column exists
     in test data.
     Beginning AutoGluon training ... Time limit = 1800s
     AutoGluon will save models to "AutogluonModels/submission_82_B/"
     AutoGluon Version: 0.8.2
     Python Version:
                         3.10.12
     Operating System:
                         Linux
     Platform Machine:
                        x86 64
     Platform Version: #1 SMP Debian 5.10.197-1 (2023-09-29)
     Disk Space Avail: 305.78 GB / 315.93 GB (96.8%)
                         30768
     Train Data Rows:
     Train Data Columns: 46
     Label Column: y
```

```
Preprocessing data ...
AutoGluon infers your prediction problem is: 'regression' (because dtype of
label-column == float and many unique label-values observed).
        Label info (max, min, mean, stddev): (1152.3, -0.0, 97.74541, 195.0957)
        If 'regression' is not the correct problem type, please manually specify
the problem_type parameter during predictor init (You may specify problem_type
as one of: ['binary', 'multiclass', 'regression'])
Using Feature Generators to preprocess the data ...
Fitting AutoMLPipelineFeatureGenerator...
        Available Memory:
                                             130496.11 MB
        Train Data (Original) Memory Usage: 12.62 MB (0.0% of available memory)
        Inferring data type of each feature based on column values. Set
feature_metadata_in to manually specify special dtypes of the features.
        Stage 1 Generators:
                Fitting AsTypeFeatureGenerator...
                        Note: Converting 3 features to boolean dtype as they
only contain 2 unique values.
        Stage 2 Generators:
                Fitting FillNaFeatureGenerator...
        Stage 3 Generators:
                Fitting IdentityFeatureGenerator...
        Stage 4 Generators:
                Fitting DropUniqueFeatureGenerator...
        Stage 5 Generators:
                Fitting DropDuplicatesFeatureGenerator...
Training model for location B...
Train data sample weight sum: 30768
Train data number of rows: 30768
Test data sample weight sum: 2051
Test data number of rows: 2051
        Useless Original Features (Count: 2): ['elevation:m', 'location']
                These features carry no predictive signal and should be manually
investigated.
                This is typically a feature which has the same value for all
rows.
                These features do not need to be present at inference time.
        Types of features in original data (raw dtype, special dtypes):
                ('float', []): 42 | ['absolute_humidity_2m:gm3',
'air_density_2m:kgm3', 'ceiling_height_agl:m', 'clear_sky_energy_1h:J',
'clear_sky_rad:W', ...]
                ('int', []) : 1 | ['estimated_diff_hours']
        Types of features in processed data (raw dtype, special dtypes):
                ('float', [])
                                  : 39 | ['absolute_humidity_2m:gm3',
'air_density_2m:kgm3', 'ceiling_height_agl:m', 'clear_sky_energy_1h:J',
'clear_sky_rad:W', ...]
                ('int', [])
                            : 1 | ['estimated_diff_hours']
```

('int', ['bool']): 3 | ['is\_day:idx', 'is\_in\_shadow:idx',

```
'wind_speed_w_1000hPa:ms']
        0.1s = Fit runtime
        43 features in original data used to generate 43 features in processed
data.
        Train Data (Processed) Memory Usage: 9.94 MB (0.0% of available memory)
Data preprocessing and feature engineering runtime = 0.18s ...
AutoGluon will gauge predictive performance using evaluation metric:
'mean_absolute_error'
        This metric's sign has been flipped to adhere to being higher is better.
The metric score can be multiplied by -1 to get the metric value.
        To change this, specify the eval_metric parameter of Predictor()
Automatically generating train/validation split with
holdout_frac=0.0812532501300052, Train Rows: 28268, Val Rows: 2500
User-specified model hyperparameters to be fit:
        'NN_TORCH': {},
        'GBM': [{'extra_trees': True, 'ag_args': {'name_suffix': 'XT'}}, {},
'GBMLarge'],
        'CAT': {},
        'XGB': {},
        'FASTAI': {},
        'RF': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'XT': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'KNN': [{'weights': 'uniform', 'ag_args': {'name_suffix': 'Unif'}},
{'weights': 'distance', 'ag_args': {'name_suffix': 'Dist'}}],
Fitting 11 L1 models ...
Fitting model: KNeighborsUnif ... Training model for up to 1799.82s of the
1799.82s of remaining time.
        -57.0973
                         = Validation score (-mean absolute error)
        0.03s
                = Training
                              runtime
                = Validation runtime
Fitting model: KNeighborsDist ... Training model for up to 1799.74s of the
1799.73s of remaining time.
        -56.8969
                         = Validation score (-mean_absolute_error)
        0.03s
               = Training
                              runtime
               = Validation runtime
Fitting model: LightGBMXT ... Training model for up to 1799.65s of the 1799.65s
of remaining time.
```

```
[1000] valid_set's 11: 35.5751
[2000] valid_set's 11: 33.3902
[3000] valid_set's 11: 32.2742
[4000] valid_set's l1: 31.5407
[5000] valid set's 11: 31.0096
[6000] valid set's 11: 30.6243
[7000] valid set's 11: 30.3162
[8000] valid set's 11: 30.0585
[9000] valid set's 11: 29.8764
[10000] valid_set's 11: 29.726
       -29.7259
                        = Validation score
                                             (-mean_absolute_error)
       12.98s
                = Training
                             runtime
       0.17s
                = Validation runtime
Fitting model: LightGBM ... Training model for up to 1786.25s of the 1786.25s of
remaining time.
[1000] valid_set's 11: 33.0342
[2000] valid_set's 11: 31.7436
[3000] valid set's 11: 31.1409
[4000] valid set's 11: 30.8249
[5000] valid set's 11: 30.6002
[6000] valid set's 11: 30.4238
[7000] valid set's 11: 30.3416
[8000] valid_set's 11: 30.2763
[9000] valid_set's 11: 30.2196
[10000] valid_set's 11: 30.185
       -30.185 = Validation score
                                      (-mean_absolute_error)
       13.4s
                = Training
                             runtime
       0.16s
                = Validation runtime
Fitting model: RandomForestMSE ... Training model for up to 1772.45s of the
1772.44s of remaining time.
        -35.3114
                        = Validation score (-mean_absolute_error)
       8.52s
                = Training
                             runtime
       0.09s
                = Validation runtime
Fitting model: CatBoost ... Training model for up to 1763.48s of the 1763.48s of
remaining time.
       -32.7391
                        = Validation score
                                              (-mean absolute error)
       112.41s = Training
                             runtime
                = Validation runtime
       0.01s
Fitting model: ExtraTreesMSE ... Training model for up to 1651.03s of the
1651.02s of remaining time.
       -36.4349
                        = Validation score
                                             (-mean_absolute_error)
        1.73s
                = Training
                             runtime
                = Validation runtime
       0.1s
Fitting model: NeuralNetFastAI ... Training model for up to 1648.8s of the
1648.79s of remaining time.
        -40.4352
                        = Validation score
                                             (-mean_absolute_error)
```

```
26.26s = Training
                              runtime
        0.03s
                = Validation runtime
Fitting model: XGBoost ... Training model for up to 1622.47s of the 1622.46s of
remaining time.
        -33.3765
                         = Validation score
                                              (-mean absolute error)
        24.23s = Training
                              runtime
        0.21s
                = Validation runtime
Fitting model: NeuralNetTorch ... Training model for up to 1597.88s of the
1597.87s of remaining time.
        -34.0567
                                              (-mean absolute error)
                         = Validation score
        98.56s
                = Training
                              runtime
        0.04s
                = Validation runtime
Fitting model: LightGBMLarge ... Training model for up to 1499.28s of the
1499.27s of remaining time.
[1000] valid_set's 11: 30.2342
[2000] valid_set's 11: 29.3138
[3000] valid_set's 11: 29.0572
[4000] valid set's 11: 28.983
[5000] valid_set's 11: 28.955
[6000] valid_set's 11: 28.9422
[7000] valid_set's l1: 28.9365
[8000] valid set's 11: 28.9338
[9000] valid_set's 11: 28.9325
[10000] valid set's 11: 28.9318
        -28.9318
                         = Validation score
                                              (-mean_absolute_error)
        41.89s = Training
                              runtime
        0.28s
                = Validation runtime
Fitting model: WeightedEnsemble L2 ... Training model for up to 360.0s of the
1455.96s of remaining time.
        -28.419 = Validation score
                                      (-mean_absolute_error)
        0.45s
                = Training
                             runtime
        0.0s
                = Validation runtime
AutoGluon training complete, total runtime = 344.52s ... Best model:
"WeightedEnsemble L2"
TabularPredictor saved. To load, use: predictor =
TabularPredictor.load("AutogluonModels/submission 82 B/")
WARNING: eval_metric='pearsonr' does not support sample weights so they will be
ignored in reported metric.
Evaluation: mean_absolute_error on test data: -37.12180427631004
        Note: Scores are always higher_is_better. This metric score can be
multiplied by -1 to get the metric value.
Evaluations on test data:
₹
    "mean_absolute_error": -37.12180427631004,
    "root_mean_squared_error": -81.58609851989235,
    "mean_squared_error": -6656.291471697579,
    "r2": 0.7859139269118017,
```

```
"pearsonr": 0.9104600209448434,
        "median_absolute_error": -8.015130996704102
    }
    Evaluation on test data:
    -37.12180427631004
[]: loc = "C"
     predictors[2] = fit_predictor_for_location(loc)
    Values in column 'sample_weight' used as sample weights instead of predictive
    features. Evaluation will report weighted metrics, so ensure same column exists
    in test data.
    Beginning AutoGluon training ... Time limit = 1800s
    AutoGluon will save models to "AutogluonModels/submission_82_C/"
    AutoGluon Version: 0.8.2
    Python Version:
                        3.10.12
    Operating System:
                        Linux
    Platform Machine: x86_64
    Platform Version: #1 SMP Debian 5.10.197-1 (2023-09-29)
    Disk Space Avail: 304.87 GB / 315.93 GB (96.5%)
    Train Data Rows:
                        24492
    Train Data Columns: 46
    Label Column: y
    Preprocessing data ...
    AutoGluon infers your prediction problem is: 'regression' (because dtype of
    label-column == float and label-values can't be converted to int).
            Label info (max, min, mean, stddev): (999.6, 0.0, 78.11911, 167.50151)
            If 'regression' is not the correct problem_type, please manually specify
    the problem type parameter during predictor init (You may specify problem type
    as one of: ['binary', 'multiclass', 'regression'])
    Using Feature Generators to preprocess the data ...
    Fitting AutoMLPipelineFeatureGenerator...
            Available Memory:
                                                  130258.45 MB
            Train Data (Original) Memory Usage: 10.04 MB (0.0% of available memory)
            Inferring data type of each feature based on column values. Set
    feature_metadata_in to manually specify special dtypes of the features.
            Stage 1 Generators:
                    Fitting AsTypeFeatureGenerator...
                            Note: Converting 2 features to boolean dtype as they
    only contain 2 unique values.
            Stage 2 Generators:
                    Fitting FillNaFeatureGenerator...
            Stage 3 Generators:
                    Fitting IdentityFeatureGenerator...
            Stage 4 Generators:
                    Fitting DropUniqueFeatureGenerator...
            Stage 5 Generators:
                    Fitting DropDuplicatesFeatureGenerator...
```

```
Useless Original Features (Count: 2): ['elevation:m', 'location']
                These features carry no predictive signal and should be manually
investigated.
                This is typically a feature which has the same value for all
rows.
                These features do not need to be present at inference time.
        Types of features in original data (raw dtype, special dtypes):
                ('float', []): 42 | ['absolute_humidity_2m:gm3',
'air_density_2m:kgm3', 'ceiling_height_agl:m', 'clear_sky_energy_1h:J',
'clear_sky_rad:W', ...]
                ('int', []) : 1 | ['estimated_diff_hours']
        Types of features in processed data (raw dtype, special dtypes):
                ('float', [])
                                : 40 | ['absolute_humidity_2m:gm3',
'air_density_2m:kgm3', 'ceiling_height_agl:m', 'clear_sky_energy_1h:J',
'clear_sky_rad:W', ...]
                ('int', []) : 1 | ['estimated_diff_hours']
                ('int', ['bool']) : 2 | ['is_day:idx', 'is_in_shadow:idx']
        0.1s = Fit runtime
        43 features in original data used to generate 43 features in processed
data.
Training model for location C...
Train data sample weight sum: 24492
Train data number of rows: 24492
Test data sample weight sum: 1579
Test data number of rows: 1579
        Train Data (Processed) Memory Usage: 8.08 MB (0.0% of available memory)
Data preprocessing and feature engineering runtime = 0.16s ...
AutoGluon will gauge predictive performance using evaluation metric:
'mean_absolute_error'
        This metric's sign has been flipped to adhere to being higher_is_better.
The metric score can be multiplied by -1 to get the metric value.
        To change this, specify the eval_metric parameter of Predictor()
Automatically generating train/validation split with holdout_frac=0.1, Train
Rows: 22042, Val Rows: 2450
User-specified model hyperparameters to be fit:
{
        'NN TORCH': {},
        'GBM': [{'extra_trees': True, 'ag_args': {'name_suffix': 'XT'}}, {},
'GBMLarge'],
        'CAT': {},
        'XGB': {},
        'FASTAI': {},
        'RF': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
```

```
'XT': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem types': ['regression', 'quantile']}}],
        'KNN': [{'weights': 'uniform', 'ag_args': {'name_suffix': 'Unif'}},
{'weights': 'distance', 'ag args': {'name suffix': 'Dist'}}],
Fitting 11 L1 models ...
Fitting model: KNeighborsUnif ... Training model for up to 1799.84s of the
1799.84s of remaining time.
        -33.2822
                         = Validation score
                                              (-mean_absolute_error)
        0.03s
                = Training
                              runtime
        0.03s
                 = Validation runtime
Fitting model: KNeighborsDist ... Training model for up to 1799.77s of the
1799.77s of remaining time.
        -33.3446
                         = Validation score (-mean_absolute_error)
        0.03s
                = Training
                              runtime
        0.03s
                 = Validation runtime
Fitting model: LightGBMXT ... Training model for up to 1799.7s of the 1799.69s
of remaining time.
[1000] valid set's 11: 18.9213
[2000] valid_set's l1: 18.3545
[3000] valid set's 11: 18.1711
[4000] valid_set's 11: 18.08
[5000] valid_set's l1: 18.0196
[6000] valid_set's l1: 17.9721
[7000] valid_set's l1: 17.9335
[8000] valid_set's l1: 17.9153
[9000] valid_set's l1: 17.9061
[10000] valid_set's l1: 17.8961
        -17.891 = Validation score
                                      (-mean_absolute_error)
        12.13s
                = Training
                             runtime
        0.16s
                = Validation runtime
Fitting model: LightGBM ... Training model for up to 1787.16s of the 1787.15s of
remaining time.
[1000] valid set's 11: 19.115
[2000] valid set's 11: 18.8635
[3000] valid_set's 11: 18.8186
[4000] valid set's 11: 18.7676
[5000] valid_set's 11: 18.7493
[6000] valid_set's l1: 18.7353
[7000] valid_set's 11: 18.7294
[8000] valid_set's 11: 18.7245
[9000] valid_set's 11: 18.7201
[10000] valid_set's 11: 18.7209
```

```
-18.7199
                        = Validation score (-mean_absolute_error)
        12.52s
               = Training
                             runtime
        0.15s
                = Validation runtime
Fitting model: RandomForestMSE ... Training model for up to 1774.27s of the
1774.26s of remaining time.
        -20.2022
                        = Validation score (-mean absolute error)
        4.58s
                = Training
                             runtime
        0.09s
                = Validation runtime
Fitting model: CatBoost ... Training model for up to 1769.44s of the 1769.43s of
remaining time.
       -18.5962
                                             (-mean_absolute_error)
                        = Validation score
       112.1s = Training
                             runtime
                = Validation runtime
        0.01s
Fitting model: ExtraTreesMSE ... Training model for up to 1657.29s of the
1657.28s of remaining time.
        -20.1925
                        = Validation score (-mean_absolute_error)
        1.01s
                = Training
                             runtime
        0.08s
                = Validation runtime
Fitting model: NeuralNetFastAI ... Training model for up to 1656.02s of the
1656.02s of remaining time.
        -20.3136
                        = Validation score
                                             (-mean absolute error)
        20.44s
                = Training
                             runtime
                = Validation runtime
Fitting model: XGBoost ... Training model for up to 1635.51s of the 1635.51s of
remaining time.
       -18.7778
                        = Validation score
                                             (-mean_absolute_error)
        24.29s = Training
                             runtime
        0.21s
                = Validation runtime
Fitting model: NeuralNetTorch ... Training model for up to 1610.86s of the
1610.86s of remaining time.
        -18.985 = Validation score
                                      (-mean absolute error)
        77.38s
                = Training
                             runtime
        0.03s
                = Validation runtime
Fitting model: LightGBMLarge ... Training model for up to 1533.43s of the
1533.43s of remaining time.
[1000] valid_set's l1: 18.3614
[2000] valid set's 11: 18.2652
[3000] valid_set's l1: 18.2436
[4000] valid set's 11: 18.238
[5000] valid set's 11: 18.2362
[6000] valid set's 11: 18.2354
[7000] valid_set's 11: 18.2351
```

#### 3 Submit

```
[]: import pandas as pd
    import matplotlib.pyplot as plt
    train_data_with_dates = TabularDataset('X_train_raw.csv')
    train_data_with_dates["ds"] = pd.to_datetime(train_data_with_dates["ds"])
    test_data = TabularDataset('X_test_raw.csv')
    test data["ds"] = pd.to datetime(test data["ds"])
    #test data
[]: test ids = TabularDataset('test.csv')
    test_ids["time"] = pd.to_datetime(test_ids["time"])
     # merge test data with test ids
    test_data_merged = pd.merge(test_data, test_ids, how="inner", right_on=["time",_
      #test_data_merged
[]: # predict, grouped by location
    predictions = []
    location_map = {
        "A": 0,
        "B": 1.
        "C": 2
    for loc, group in test_data.groupby('location'):
        i = location_map[loc]
        subset = test_data_merged[test_data_merged["location"] == loc].
      →reset_index(drop=True)
        #print(subset)
        pred = predictors[i].predict(subset)
        subset["prediction"] = pred
        predictions.append(subset)
        # get past predictions
        past_pred = predictors[i].
      spredict(train_data_with_dates[train_data_with_dates["location"] == loc])
        train data with dates.loc[train data with dates["location"] == loc, | |

¬"prediction"] = past_pred
[]: # plot predictions for location A, in addition to train data for A
    for loc, idx in location_map.items():
        fig, ax = plt.subplots(figsize=(20, 10))
         # plot train data
```

```
train_data_with_dates[train_data_with_dates["location"] == loc].plot(x='ds',u

y='y', ax=ax, label="train data")
         # plot predictions
        predictions[idx].plot(x='ds', y='prediction', ax=ax, label="predictions")
        # plot past predictions
        train_data_with_dates[train_data_with_dates["location"] == loc].plot(x='ds',__

    y='prediction', ax=ax, label="past predictions")
         # title
        ax.set title(f"Predictions for location {loc}")
[]: # concatenate predictions
     submissions df = pd.concat(predictions)
     submissions_df = submissions_df[["id", "prediction"]]
     submissions df
[]: # Save the submission DataFrame to submissions folder, create new name based on
      -last submission, format is submission_<last_submission_number + 1>.csv
     # Save the submission
     print(f"Saving submission to submissions/{new filename}.csv")
     submissions_df.to_csv(os.path.join('submissions', f"{new_filename}.csv"),__
     →index=False)
     print("jall1a")
[]: # save this running notebook
     from IPython.display import display, Javascript
     import time
     # h.e.i.123
     display(Javascript("IPython.notebook.save_checkpoint();"))
     time.sleep(3)
[]: # save this notebook to submissions folder
     import subprocess
     import os
     subprocess.run(["jupyter", "nbconvert", "--to", "pdf", "--output", os.path.
      →join('notebook_pdfs', f"{new_filename}.pdf"), "autogluon_each_location.
      []: # feature importance
     location="A"
     split_time = pd.Timestamp("2022-10-28 22:00:00")
```

```
estimated = train_data_with_dates[train_data_with_dates["ds"] >= split_time]
     estimated = estimated[estimated["location"] == location]
     predictors[0].feature_importance(feature_stage="original", data=estimated,__
      →time_limit=60*10)
[]: # feature importance
     observed = train_data_with_dates[train_data_with_dates["ds"] < split_time]</pre>
     observed = observed[observed["location"] == location]
     predictors[0].feature importance(feature stage="original", data=observed,
      →time limit=60*10)
[]: display(Javascript("IPython.notebook.save_checkpoint();"))
     time.sleep(3)
     subprocess.run(["jupyter", "nbconvert", "--to", "pdf", "--output", os.path.
      →join('notebook_pdfs', f"{new_filename}_with_feature_importance.pdf"),
      →"autogluon_each_location.ipynb"])
[]: # import subprocess
     # def execute_git_command(directory, command):
           """Execute a Git command in the specified directory."""
               result = subprocess.check_output(['git', '-C', directory] + command,_
      ⇔stderr=subprocess.STDOUT)
               return result.decode('utf-8').strip(), True
     #
           except subprocess.CalledProcessError as e:
               print(f"Git command failed with message: {e.output.decode('utf-8').
      →strip()}")
               return e.output.decode('utf-8').strip(), False
     # git_repo_path = "."
     \# execute_git_command(git_repo_path, ['config', 'user.email', \sqcup
     → 'henrikskog01@gmail.com'])
     # execute_git_command(git_repo_path, ['config', 'user.name', hello if hello is_
      →not None else 'Henrik eller Jørgen'])
     # branch_name = new_filename
     # # add datetime to branch name
     # branch name += f'' {pd.Timestamp.now().strftime('%Y-%m-%d %H-%M-%S')}"
     # commit_msq = "run result"
     # execute_git_command(git_repo_path, ['checkout', '-b',branch_name])
```

```
# # Navigate to your repo and commit changes
# execute_git_command(git_repo_path, ['add', '.'])
# execute_git_command(git_repo_path, ['commit', '-m',commit_msg])

# # Push to remote
# output, success = execute_git_command(git_repo_path, ['push', \u00cdots
'origin',branch_name])

# # If the push fails, try setting an upstream branch and push again
# if not success and 'upstream' in output:
# print("Attempting to set upstream and push again...")
# execute_git_command(git_repo_path, ['push', '--set-upstream', \u00cdots
'origin',branch_name])
# execute_git_command(git_repo_path, ['push', 'origin', 'henrik_branch'])

# execute_git_command(git_repo_path, ['push', 'origin', 'henrik_branch'])
```